(Twice Amended) A method for setting audho parameters in a 14. electronic digital signal processor (4)in an comprising at least one auxiliary device /connection (10) connecting at least one auxiliary device (11), wherein at least some of the audio parameters are loaded into the digital signal processor (4) during operation of the electronic device (1) at a stage when the auxiliary device (11) is konnected to or detached from the electronic device (1), or when the auxiliary device (11) changes its audio mode, from a writeable mass storage (25) separate from said processor (4), said writeable mass storage (25) being disposed within the electrofic device (1).

18. (Twice Amended) An electronic device (1) comprising:

a digital signal processor (4) for processing audio signals;

means (22) for storing audio parameters controlling the processing of audio signals in the digital signal processor (4);

an auxiliary device connection (10) for connecting an auxiliary device (11) with the electronic device (1); and

wherein the electronic device (1) comprises further means for loading the audio parameters at a stage when the auxiliary device (11) is connected to or detached from the electronic device (1), or when the auxiliary device (11) changes its audio mode, into the means (22) for storing the audio parameters from a writeable mass storage (25) separate from said processor (4), said writeable mass storage (25) being disposed within the electronic device (1).